Case 2:04-cv-00139-DAK-BCW

Document 281-7

Filed 04/20/2007

Doc. 281 Att. 6 Page 1 of 8

Telephone (415) 493-9300

WILSON SONSINI GOODRICH & ROSATI

ORIGINAL:

FAX (415) 493-6811 PROFESSIONAL CORPORATION
650 PAGE MILL ROAD
PALO ALTO, CALIFORNIA 94304-1050

X Will Not Follow
_ Follows Vis Mail
_ Follows Vis Courier

Senders' Direct Fax: (415) 496-4086

TELECOPY COVER SHEET

TO: Jeffrey P. Higgins	ON: <u>September 18, 1995</u> at
FIRM: Brobeck Phleger & Harrison	CLIENT NO.: 9062.new
CITY/STATE: Palo Alto, California	CLIENT NAME: Novell, Inc.
OFFICE PHONE: 496-2932	_ WSGR OPERATOR:
TELECOPY #: 496-2885 _ATTENTION: USE THIS FAX NO. ONLY	_ATTENTION: NOTIFY RECIPIENT BEFORE SENDING
FROM: Shannon D. Whisenant	EXT.: 4657 LOCATION: FH1-1
TOTAL NUMBER OF PAGES INCLUDING THIS	S COVER SHEET: _1_
	E THE ENTIRE DOCUMENT PERATOR AT (415) 493-9300, Ext. 3183
MESSAGE:	
Attached please find Schedule 1.1(a) and Schedule 1.1 Novell. Please feel free to call me at (415) 493-9300 in	(b) marked to show changes requested by Burt Levine at these changes generate questions.
cc: Burt Levine, Esq. (w/ encis.) Tor Braham, Esq. (w/ encis.) Aaron Alter, Esq. (w/ encis.)	
AND ARE FOR THE SOLE USE OF THE ABOVE INDIVIDUAL OR ENTITY. OBSCLOSURE UNDER LAW. ANY OTHER DISSEMINATION, DISTIBUTE. LEASE MOTIFY US IMMEDIATELY BY TELEPHONE IF YOU ARE NOT IT. THE ADDRESS. THE WILL DEIMBURES YOUR REASONABLE FIRE	ON OR COPYING OF THIS COMMONICATION IS STRUCTLY PROBBITION. THE INTENDED RECIPIENT AND RETURN THE ORIGINAL MESSAGE TO US AT

 (\prime)

(?)

Schedule 1.1(a) Assets (Page 1 of 4)



Filed 04/20/2007

1/18/95

I. All rights and ownership of UNIX and UnixWare, including but not limited to all versions of UNIX and UnixWare and all copies of UNIX and UnixWare (including revisions and updates in process), and all technical, design, development, installation, operation and maintenance information concerning UNIX and UnixWare, including source code, source documentation, source listings and annotations, appropriate engineering notebooks, test data and test results, as well as all reference manuals and support materials normally distributed by Seller to endusers and potential end-users in connection with the distribution of UNIX and UnixWare, such assets to include without limitation the following:

UNIX Source Code Products

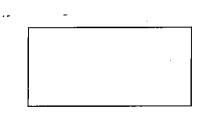
- UnixWare 2.0 as described in the UnixWare 2.0 Licensing Schedule and those A. products listed as "prior" products on such schedule (includes source code updates where appropriate - i.e. UnixWare product family).
- UNIX SVR4.1 ES as described in the UNIX SVR4.1 ES Licensing Schedule and В. those products listed as "prior" products on such schedule
- UNIX SVR4.0MP as described in the UNIX SVR4.0 MP Licensing Schedule and C. those products listed as "prior" products on such schedule.
- Ancillary SVRx Products (a final list of which shall be developed by the parties prior D. to the Closing)

Binary Product Releases

- UnixWare 2.01 Product Family as described by the Novell UnixWare 2.01 Part/Price A. List
- UnixWare 2.0.x update releases В.
- UnixWare 1.1 Product Family as described by the Novell UnixWare 1.1 Part/Price List C.
- UnixWare 1.1.x update releases D.

Products Under Development

- UnixWare 2.1 (Eiger) contains NetWare UNIX Client and Server capabilities A.
- UnixWare 2.1 Oracle Parallel Server (OPS) B.
- UnixWare 2.03 maintenance update under development C.
- UnixWare 2.0.x/2.1 Enhanced Mode Merge D.
- E. UnixWare 2 Internet Server



0

Schedule 1.1(a)
Assets
(Page 2 of 4)



Other Technology

- A. UnixWare system/HBA/etc. Test/Certification Suites Used by Novell Labs
- B. UnixWare "OS Branding" Test Suites
- C. UnixWare "OS Compatible" Requirements
- D. Gaede Performance Test suite
- E. ARTUS, Bart, Buster Internal UNIX Test suites and test harnesses
- F. UnixWare Training/Education Courseware
- G. Requirements, Design, and Test Specifications for UnixWare 2
- H. Technical Support Update Manager
- I. Marketing collateral/information in electronic form
- J. ODI Transmogrification software
- II. All of Seller's claims arising after the Closing Date against any parties relating to any right, property or asset included in the Business.
- III. All of Seller's rights pertaining to UNIX and UnixWare under any software development contracts, licenses and any other contracts to which Seller is a party or by which it is bound and which pertain to the Business (to the extent that such contracts are assignable), including without limitation:
 - A. Joint Development with third parties:
 - 1. In-Process development agreements
 - 2. Past development agreements with on-going pricing discounts
 - 3. Past development agreements without ongoing pricing discounts
 - Joint development agreements in which Seller didn't get full rights to the code developed.
- B. Third party software license agreements Those agreements in which Seller pays per copy fees for technology/products which are shipped with or to be used with UNIX System and/or UnixWare.
 - C. Joint marketing agreements Marketing programs with customers.
 - D. End user MLA agreements Agreements to allow end users to copy binary products for internal use only. Associated with these agreements are support requirements.
 - E. UNIX-only VAR agreements UNIX Masters VARs

Service of the servic	A SHEET SHEET SHEET	والمراه ساوية والمراوية والمناطقين والمراوية والمراوية	and the second s	in the state of th	- Market State Sta
·-·			• •	- ·	•
				Γ-	·

Schedule 1.1(a) Assets (Page 3 of 4)



- Support agreements End user support agreements (i.e., TMAC, NALCOMIS) F.
- Microsoft agreement (Xenix Agreement) Xenix compatibility and per copy fee G. agreement. Seller will agree to discuss with SCO Seller's interpretation of this agreement.
- Microsoft Agreement (Extra-Ordinary Discount) Microsoft's additional discount H. beyond 80%.
- Strategic Relationship Agreements (i e. MTA, ECPA, MBA, etc.) Ĭ.
- Out-sourced development (i.e., India) Development agreements with third parties J. (Wipro and HCL) and India Development Center. IDC is a Seller subsidiary.
- K. Out-sourced Support Agreements
- Software and Sublicensing Agreements This includes the source code and Ļ. sublicensing agreements that Seller has with its OEM, End User and Educational customers. The total number of these agreements is approximately 30,000.
- OEM Binary Licensing Agreements OEM distribution of UnixWare with Seller's M. agreement to include some OEM added value into future releases of UnixWare.
- All copies of UNIX and UnixWare, wherever located, owned by Seller. IV.
- Intellectual property Trademarks UNIX and UnixWare as and to the extent held by Seller (excluding any compensation Seller receives with respect of the license granted to X/Open regarding the UNIX trademark).
 - All contracts relating to the SVRX Licenses listed below: VI.
 - UNIX System V Release 4.2 MP, Intel386 Implementation
 - #UNIX System V Release 4.2 MP International Edition, Intel386 Implementation
 - UNIX System V Release 4.2, Intel386 Implementation
 - #UNIX System V Release 4.2 International Edition, Intel386 Implementation
 - UNIX System V Release 4.1 ES, Intel386 Implementation
 - #UNIX System V Release 4.1 ES International Edition, Intel386 Implementation

SDW::ODMAYCDOCSSQLZ	Antickan immediation that it is a second of the same again.	in in the second sector of the sector of the second sector of the second sector of the second sector of the second sector of the sector of the second sector of the sector	* 112 **********************************	Facebook Pr - New York Print - New York Print	-



 $(\vec{\theta})$

Schedule 1.1(a) Assets (Page 4 of 4)



- UNIX System V Release 4.0 MP, Intel386 Implementation
- #UNIX System V Release 4.0 MP International Edition, Intel386 Implementation
- UNIX System V Release 4.0 MP, Intel386 Version 4 Implementation
- #UNIX System V Release 4.0 International Edition, Intel386 Version 4 Implementation
- UNIX System V Release 4.0, Intel386 Version 3 Implementation
- #UNIX System V Release 4.0 International Edition, Intel386 Version 3 Implementation
- UNIX System V Release 4.0, Intel386 Version 2 Implementation
- #UNIX System V Release 4.0 International Edition, Intel386 Version 2 Implementation
- UNIX System V Release 4.0, Intel386 Version 1 Implementation
- #UNIX System V Release 4.0 International Edition, Intel386 Version 1 Implementation
- UNIX System V/386 Release 3.2 and #UNIX System V/386 Release 3.2 International Edition
- UNIX System V Release 3.2 and #UNIX System V Release 3.2 International Edition
- UNIX System V Release 3.1 and #UNIX System V Release 3.1 International Edition
- UNIX System V Release 3.0 and #UNIX System V Release 3.0 International Edition
- All prior releases and versions of UNIX System V Release 2.1
- #All prior releases and versions of UNIX System V Release 2.1 International Editions
- All prior releases and versions of UNIX System V Release 2.0
- #All prior releases and versions of UNIX System V Release 2.0 International Editions
- All prior UNIX System releases and versions preceding UNIX System V Release 2.0
- #All prior UNIX System releases and versions preceding UNIX System V Release 2.0 International Editions
- Such office furniture and personal computers or work stations as may be currently used by the VII. employees of Seller hired by Buyer pursuant to Section 4.13 hereof.





(g)



Schedule 1.1(b) **Excluded Assets** (Page 1 of 2)



- Any asset not listed on Schedule 1.1(a), including without limitation any asset which pertains I. to NetWare which is not listed on Schedule 1.1(a)
- П. NetWare Operating System and Services
- Ш. **TUXEDO Transaction Processing**
- Licensed technology, including: IV.
 - NetWare and other Novell code contained in UnixWare 2.01 and Eiger: A.
 - ODI Software contained in NetWare and UnixWare LAN Drive Test Kit 1.
 - Nprinter (for printing from NetWare to UnixWare Server) 2.
 - NUC (NetWare UNIX Client for print, etc. from UnixWare to NetWare 3.
 - TNVT, Host Presenter (Terminal Emulation to Log into UnixWare Server 4. from NetWare Client)
 - MHS Gateway (Mail Gateway) 5.
 - IPX/SPX (Re-Write of Native 4.1) 6.
 - ODI (Networking driver protocol; version 3.3 of assembly Spec and 1.0 of 7. C Spec)
 - Xconsole (Log-in to NetWare console) 8.
 - UnixWare TSA (SMS is back-up and restore, TSA is the 'agent' needed to do 9.
 - Some NetWare Client APIs 10.
 - DR-DOS 11.
 - Host Presenter (Binary only) 12.
 - TNVT (Binary only) 13.
 - criptor (Binary only) 14.
 - NetWare NLM (Binary only) 15.
 - NetWare code contained in Eiger Only: B.
 - NDS APIs 1.
 - NWS (Incl. NetWare File, Print and Directory Services) 2.
 - NetWare 4.1 for UnixWare C.

Schedule [lib) **Excluded Assets** (Page 2 of 2)



V. Intellectual Property:

0

- All copyrights and trademarks, except for the trademarks UNIX and UnixWare. A.
- B. All Patents
- Existing Master License Agreements with end users which include, in addition to other VI. products of Seller, integrated delivery of UnixWare.
- All accounts receivable or rights to payment concerning the Assets arising prior to the Closing VII.
- All right, title and interest to the SVRx Royalties, less the 5% fee for administering the collection thereof pursuant to Section 4.16 hereof.





9/18/95

Assumed Liabilities

- All obligations, whether existing on the date hereof or arising hereafter, under the 1. assigned contracts listed on Schedule 1.1(a).
- All obligations relating to the Business which arise subsequent to the Closing Date. 2.
- Obligation of product support and customer service concerning UnixWare and Eiger. 3.

10W::ODMAYPCDOCS\SQL2\89429.01